Call for Papers ACS-Boston August2007

High Temperature Fuel Cells: SOFC and MCFC

Sponsored by the ACS Division of Fuel Chemistry; ACS 234th National Meeting & Exposition; August 19-23, 2006, Boston, MA

This session will focus on recent developments in high temperature fuel cells. Presentations on both fundamental studies and industrial practice in solid oxide fuel cells, molten carbonate fuel cells and high temperature proton exchange membrane fuel cells are welcome. Fuel processing associated with high temperature fuel cells, synthesis and application of innovative fuel cell materials for high temperature fuel cells, and the use of alternative fuels such as direct carbon are also of interest.

Session Organizers:

Shuguang Deng S. (Elango) Elangovan Hans Maru
New Mexic State Univ. Ceramatec Fuel Cell Energy

Chem. Eng. Dept. 2425 South 900 West Las Cruces, NM 88003 Salt Lake City, UT 84119-1517

505-646-4346 801-978-2162

sdeng@nmsu.edu elango@ceramatec.com hmaru@fce.com

Online abstract and preprint submission is due by April 2, 2007; please go to the following link to submit your abstracts and preprints: www.acs.org/meetings/abstract/abinfo.html